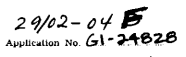
WATER WELL REPORT STATE OF WASHINGTON



(1) OWNER: Name Mutiney Bay Park Inc.	Address 864 E North Bounty Rd. Free	land,	Wa. 982
(2) LOCATION OF WELL: County Island		29. n., r	2w.м.
Bearing and distance from section or subdivision corner Gorner Mut	tiney Bay & North Bounty Rd.		
(3) PROPOSED USE: Domestic 🙊 Industrial 🗆 Municipal 🗆	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each continuous c	al and struc the materi change of ;	cture, and al in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one) 2	MATERIAL	FROM	то
New well 😭 Method: Dug 🗌 Bored 🗍			
Deepened □ Cable □ Driven □ Reconditioned □ Rotary ☑ Jetted □	sandy topsoil	0	6
(5) DIMENSIONS: Diameter of well 5 inches. Drilled 180 ft Depth of completed well 1.77½	gravel tan clay and bolders	6	10
(6) CONSTRUCTION DETAILS:	gray clay and gravel	10	47
Casing installed: 6 "Diam from +2 n to 157 n	1 1 1	47	54
Threaded Tiam. from ft. to ft.	dry brown sandy clay	+ 7,	
Welded [X The control of the c	dry brown fine sand	54	76
Perforations: Yes No CK	UI J. DIVILLE III		
Type of perforator used	gray clay	76	94
SIZE of perforations in. by in.		 	
perforations from ft. to ft.	dry brown sand	94_	134
perforations from		42/	150
	brown soft sandstone & seapage	134	150
Screens: Yes 🗗 No 🗆 Manufacturer's Name Johnson	brown soft sandstone and water	150	156
Type Stainless Steel Model No Model No	DFOWN SOIL SAMUSLOME AND WALCE		, <u>, , , , , , , , , , , , , , , , , , </u>
Diam 6 Slot size 8 from 167 ft. to 1773 ft.	brown sandstone and water		
Diam. 6. Slot size 10. from 157½ ft. to 163. ft.	air developed 30 gpm sand free	156	159
1p bravel parked: Yes blank 163-167 total 22½'			ļ
Gravel placed from ft. to ft.	brown soft sandstone with thin	-	ļ
Surface seal: Yes 🖟 No 🗆 To what depth? 18 ft.	_clay_layers_and_water	159	
Material used in seal Bentonite & Clay			
Did any strata contain unusable water? Yes No 🔀		 	
Type of water? Depth of strata			
(7) PUMP: Manufacturer's Name Berkeley			
Type: Sub H.P. 2			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 130 ft. below top of well Date 7-11-79			
Artesian pressure			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started7-6	7-11	19 79
Was a pump test made? Yes \(\text{No } \) No \(\text{Xif yes, by whom?} \)			
Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
0 0 0 0	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Recovery data (time taken as zero when pump turned off) (water level			
Recovery data (time taken as zero when pump turned on water level) Time Water Level Time Water Level Time Water Level	NAME Hayes Well Drilling & Pump (Person, firm, or corporation)	s Inc.	print)
	Address 1413 Cobony Rd. Bow, Wa.		
	Address		
	Vienni Hair		
Date of test Baller test 12 gal/min with 6 ft. drawdown after 2 hrs.	[Signed] (Well Driller)		
Artesian flowg.p.m. Date	License No. 178. Date 7	_21	. 19 70
Temperature of water Was a chemical analysis made? Yes [] No []	License No.		, 20,